IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

NOTIFICATION OF CHANGE OF CORRESPONDENCE ADDRESS

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Applicants respectfully request that all future correspondence in the below listed patent applications be addressed to:

Honeywell International, Inc. Customer Number 92689

Docket No.	Application	Filing		SLW NO.
Honeywell	No.	Date:	Title	
H0002733	11/144292	Feb 25, 2010	CARBON NANOTUBE-BASED GLUCOSE SENSOR	256.236U S1
H0001512	09/800366	Mar 6, 2001	IMPROVED BOLOMETER OPERATION USING FAST SCANNING	256.087U S1
H0007515	11/204816	Aug 15, 2005	DECENTRALIZED COORDINATION OF RESOURCE USAGE IN MULTI-AGENT SYSTEMS	256.221U S1
H0005509	10/800482	Mar 15, 2004	REDUNDANT WIRELESS NODE NETWORK WITH COORDINATED RECEIVER DIVERSITY	256.193U S1
H0005747	11/027389	Dec 30, 2004	MULTIPLE PROTOCOL DECODER	256.226U S1
H0006283	11/196705	Aug 3, 2005	PAPER MANUFACTURING SYSTEM AND METHOD	256.253U S1
H0007926	11/221020	Sep 7, 2005	LOW PRESSURE-DROP RESPIRATOR FILTER	256.233U S1
H0005681	11/103982	Apr 12, 2005	WIRELESS COMMUNICATION SYSTEM WITH COLLISION AVOIDANCE PROTOCOL	256.195US
H0020196	12/256953	Oct 23, 2008	HIGHLY SENSITIVE MULTIPLEX SINGLE NUCLEOTIDE POLYMORPHISM AND MUTATION DETECTION USING REAL TIME LIGASE CHAIN REACTION MICROARRAY	256.463US 1
H0011411	11/403472	Apr 13, 2006	GROUND CONTROL STATION FOR UAV	256.302U S1
H0009521	12/576072	Oct 8, 2009	TRANSPORT SYSTEM FOR MONITORING INDUSTRIAL PROCESSES	256.257U S3
H0010359	11/343658	Jan 31, 2006	AUTOMATED ACTIVITY DETECTION USING SUPERVISED LEARNING	256.296L S1
H0011120	11/351175	Feb 9, 2006	POWER GENERATOR SHUT-OFF VALVE	256.291U S1
H0007171	10/972033	Oct 22, 2004	REAL-TIME PCR MICROARRAY BASED ON EVANESCENT WAVE BIOSENSOR	256.358U S1

Docket No.	Application	Filing		SLW NO.
Honeywell	No.	Date:	Title	
H0010464	11/343657	Jan 31, 2006	FUEL CELL POWER GENERATOR WITH MICRO TURBINE	256.294 US1
H10672	11/375910	Mar 15, 2006	BIOSENSOR MEMBRANE AND METHODS RELATED THERETO	256.290 US1
H0012175	11/655271	Jan 19, 2007	CORROSION SENSOR TO MONITOR AND CONTROL THE ACIDITY OF THE LUBE OIL AND HYDRA	256.530 US1

Respectfully submitted,

Honeywell International, Inc. **Customer Number 92689**

Date 23 June 2010 By	Buy 41-T
	Bradley A. Forrest
	Reg. No. 30,837
the USPTO's electronic filing system EFS-Web, an	igned hereby certifies that this correspondence is being filed using d is addressed to: Commissioner for Patents, P.O. Box 1450,
Alexandria, VA 22313-1450 on this <u>25thday of June Debra E. Bartell</u>	ine, 2010, Con E. Brutell
Name	Signature

Name